		IRT DOCU	MENTATION PAGE				
a .	#	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16. RESTRICTIVE M	ARKINGS			
UNCTESSITTED	CATION AUTHORI	TY Song	3. DISTRIBUTION/A				
20. DECLASSIFICATION/DOWNGRADING SCHEDYUS 1993			Approved for public release: Distribution Unlimited				
PERFORMING ORGAN	IZATION REPORT	NUMBER(S)	S. MONITORING OR	GANIZATION RE	EPORT NUMBER	S)	
			AEOSRAR DO 0 4				
NAME OF PERFORM University of		ON St. OFFICE SYMBOL (If applicable)	74 NAME OF MONITORING ORGANIZATION AFOSR				
c. ADDRESS (City, State	end ZIP Code)		76. ADDRESS (City,	State and ZIP Cod	ie)		
Department of University of Santa Barbara	California		Div. of Chemistry and Materials Science Bolling AFB, DC 20332-6448				
A NAME OF FUNDING		8b. OFFICE SYMBOI (If applicable)	*	i i			
AFOSR				AFOSR 92-3-0021			
E ADDRESS (City, State	and 217 Code)		PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNI	
11. TITLE (Include Security Clamification)			61102F	2303	ES		
Photodissociat		of Cluster Ions		<u> </u>			
Michael T. Boy	wers						
Final FROM II/I		M 11/15/91 TO 11/15	14. DATE OF REPORT (Yr., Mo., Dey) 92 8/6/93) 15. PAGE	15. PAGE COUNT 3	
6. SUPPLEMENTARY N	I CODES	18. SUBJECT TERM	5 (Continue on reverse if n	ecemany and ident	ify by block numbi	(F)	
7. COSAT	1 30B. UH.						
	308. GH.						

DD FORM 1473, 83 APR

Dr. Michael Berman

224. NAME OF RESPONSIBLE INDIVIDUAL

93 TO 1 2 3

22b. TELEPHONE NUMBER (Include Area Code) 202-767-4963

ZZE OFFICE SYMBOL

AFOSR Grant 92-J-0021 November 15, 1991 to November 14, 1992

Photodissociation Dynamics of Cluster Ions Final Report

Principal Investigator - Professor Michael T. Bowers

I. Abstract

We had originally planned to work on three separate topics during the one year tenure of this grant: 1) Photodissociation Dynamics of Small Clusters of Atmospheric Interest; 2) Generation, Structure and Reactivity of Carbon Clusters, and 3) Generation and Reactivity of Metallic Clusters. Progress was made on area 1), substantial progress was made on area 2), and it was decided to delay area 3) to a date in the near future. In all three areas papers were published and preliminary work done that will lead to five or six more.

II. Objectives

- A. Photodissociation Dynamics of Atmospheric Cluster Ions
- B. Generation, Structure and Reactivity of Semiconductor and Metallic Cluster Ions

III. Progress

A. Photodissociation of Cluster Ions

Details of the work have been given in the proposals written and supported for Grants AFOSR 92-J-0021 and F49620-93-1-0134 and will not be repeated here. We completed the work and published a paper on the N₂O•H₂O+ system. Preliminary studies have also been completed on OCS•CH₃I+ and this work will be published in the future.

B. Carbon Clusters

Again, the details of the work are given in the proposal funded as F49620-93-1-0134 and will not be repeated here. Two papers were published on initial aspects of this work and a great deal of preliminary work completed that will lead to five or six papers in the next year.

C. Metallic Clusters

Work in this are was delayed due to the great progress being made on carbon clusters.

IV. Papers Published or In Press

Structure and Stabilities of Carbon Cluster Ions, G. von Helden, M-T. Hsu, P.R. Kemper and M.T. Bowers, *SPIE Proceedings, "Applied Spectroscopy in Materials Science II"*, W.G. Golden (ed) **1636**, 182 (1992)

The Dynamics of Photodissociation of the Gas Phase (N₂O•H₂O)+ Cluster Ion, S.T. Graul, H-S. Kim and M.T. Bowers, *Int. J. Mass Spectrom. Ion Proc.* 117, 507 (1992).

One- and Two-Dimensional Carbon Clusters: Isomers, Structures and Isomer Abundances, G. von Helden, M-T. Hsu, P.R. Kemper and M.T. Bowers, *Materials Research Society*, "Symposium Proceedings, Novel Forms of Carbon" 270, 117 (1992).

V. Personnel Associated with the Project

A. Senior

Dr. Paul Kemper

Dr. Susan Graul

Dr. Nigel Gotts

B. Junior

Ms. Hyun-Sook Kim

Mr. Gert von Helden

Mr. Ming-Teh Hsu

VI. Papers presented at Meetings/Universities

A. Invited Lectures

Invited Lecture, Symposium on Mass Spectrometry, SPIE O'LASE 92, Los Angeles, CA, January 1992

Invited Lecture, Symposium on Fullerenes, Materials Research Society Meeting, San Francisco, CA, May 1992

Invited Lecture, Symposium on Fullerenes, National Electrochemical Society Meeting, St. Louis, MO, May 1992

Invited Lecture, Symposium on Fullerenes, American Society for Mass Spectrometry, Washington, DC, June 1992

Invited Lecture, Symposium on the Dynamics of Clusters, American Chemical Society, Washington, DC, August 1992

Invited Lecture, Air Force Contractors Meeting, Washington, DC, October 1992

B. Contributed Papers

Presented 3 papers, Western Regional Conference on Gas Phase Ion Chemistry, Lake Arrowhead, CA, February 1992

Presented 2 papers, American Society for Mass Spectrometry, Washington, DC, June 1992

C. Seminars at Universities

Ohio State University, May 1992 Virginia Commonwealth University, May 1992 University of Wisconsin, November 1992 University of California at Irvine, November 1992



Accession for		
NTIS STARI	3	£ _
DILC TAR Unampage	\Box	
Jun 11 1 1 1 1 1 1	<u></u>	•
Ву		
21930 (1991)		
Avitabili	. 78	-
Svari on the		;
Sp. Sp.		I
		1
1		
	•	- 1